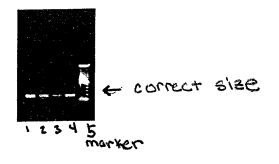
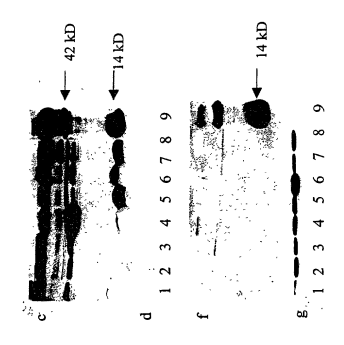
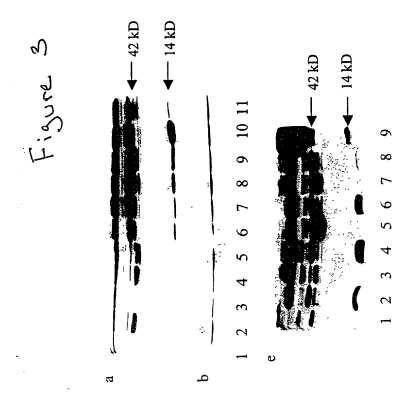


- С
- 1. Alpha-1-antitrypsin
- 2. Bone Morphogenetic Protein 2
- 3. Cytokeratin 6
- 4. Lambda Light Chain

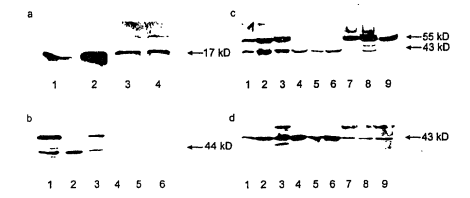
RT-PCR for BMP-2 in Human Lung Timors











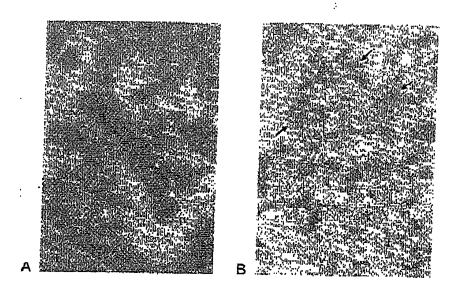


Figure 5

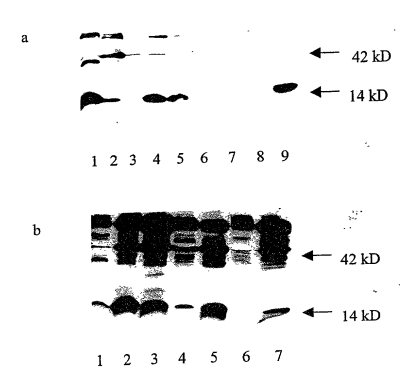


Figure 8

BMP-2 Protein

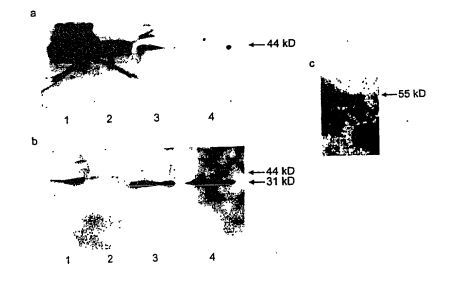
A

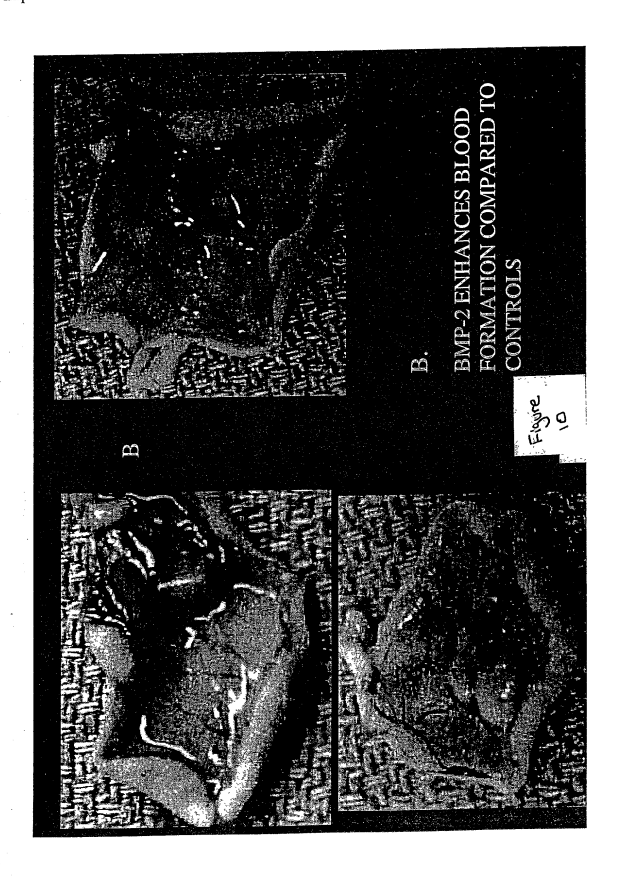
H KD size of

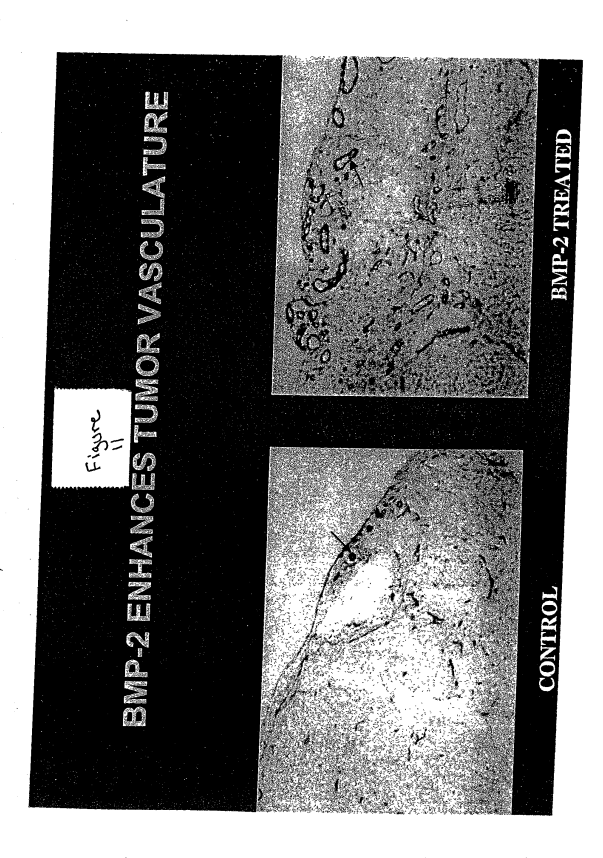
mature BMP-2

Western Blot of serum samples of lung cancer patients

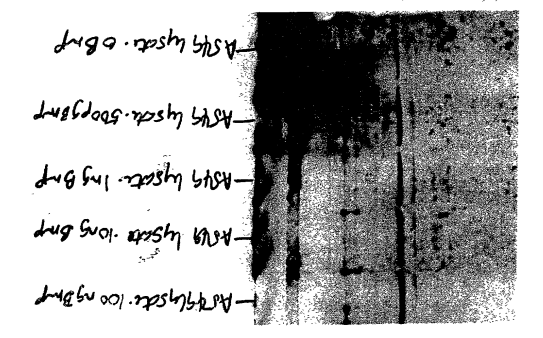
Figure 9

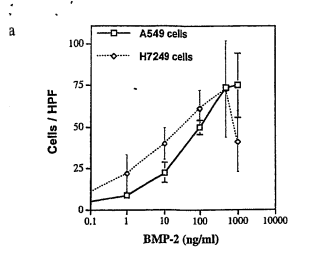


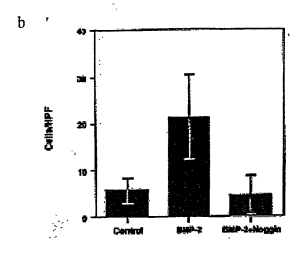


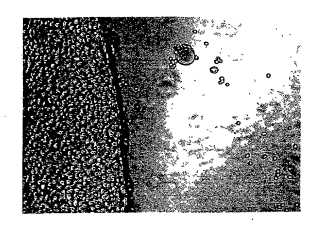


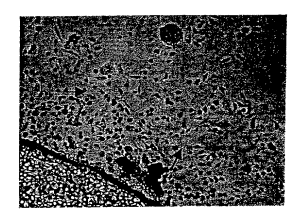












d

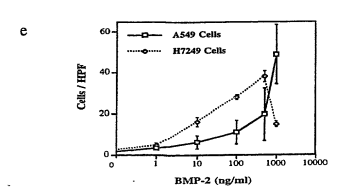
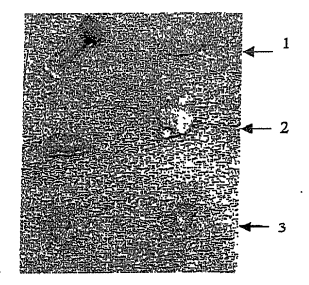


Figure 13



control	BMP-2	noggin
100	149 = 22*	42±4.5*

Table #1: BMP-2 enhances tumor growth; while inhibition of BMP-2 decreases tumor growth. Data is reported as the mean ± SEM percentage of control. Data was analyzed by one way ANOVA and Newman-Keuls test (\*p<.05).

Figure 14

## NOGGIN INHIBITS VEGF EXPRESION IN AS49 LUNG CANCER CELL LINE

A. Western Blot

R. H.I.SA

A540 + PBS (ng/ml)
A549 + 300 ng/ml noggin 9,442
A549 + 500 ng/ml noggin 8,219